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Request	Application Number	09/591,009
for	Filing Date	06/09/2000
Continued Examination (RCE) Transmittal	First Named Inventor	ASHOR K. SHUKLA
Address to:	Art Unit	1723
Mail Stop RCE Commissioner for Patents	Examiner Name	THER KORN, ERNESTG
P.O. Box 1450 Alexandria, VA 22313-1450	Attorney Docket Num	
This is a Request for Continued Examination (RCE) request for Continued Examination (RCE) practice under 37 C 995, or to any design application. See Instruction Sheet for RC	under 37 CFR 1.114 of t FR 1.114 does not apply to a	the above-identified application. Bry utility or plant application flied prior to June 8,
Submission required under 37 CFR 1.114 No amendments enclosed with the RCE will be entered in the applicant does not wish to have any previously filed uner amendment(s). Previously submitted. If a final Office action is considered as a submission even if this box is	e order in which they were in trend amendment(s) entered outstanding, any amendmer	iled unless applicant instructs otherwise, if d, applicant must request non-entry of such
i. Consider the arguments in the Appeal B	nef or Reply Brief previously	filed on
II. Uther		
b. Enclosed I. Amendment/Repty ii. Affidavit(s)/ Declaration(s)	iii. 🔲 Infon	mation Disclosure Statement (105) Little from Dr. Robert Stevensm
a. Suspension of action on the above-identified a. period of months. (Period of suspension of the above-identified)		
The RCE fee under 37 CFR 1.17(e) is require The Director is hereby outhorized to charge the Deposit Account No.	re following fees, any under	payment of fees, or credit any overpayments, to
i. RCE fee required under 37 CFR 1.17(e)		85/11/2886 TL0111 88888887 89591889
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hereby certify that this correspondence is being deposited with the Unit direased to: Mail Stop RCE, Conymissioner for Patents, P. O. Box 1450 ffice on the date shown below.	ed States Postal Service with sur	Moient postage as first class mail in an envelope
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his collection of information is required by 37 CFR 1,114. The informat	on is required to obtain or retain	

to process) an application. Commercially is governed by 35 C-FK 1.11 and 1.14. This collection is estimated to take 12 minutes to complete, including gathering, preparing, and submitting the completed application form to the VPTO. This will vary depending upon the inclinidable case. Any comments on the amount of time you require to complete this form end/or suggestions for reducing this burden, should be sent to the Chief information Officer, U.S. Patent and Trademark Office. U.S. Department of Commerce, P.O. Box 1450, Alexandria. VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS, SEND TO: Mail Stop RCE, Commissionar for Patents, P.O. Box 1460, Alexandria, VA 22313-1450.

If you need essistance in completing the form, call 1-800-PTO-9199 and select option 2.

FAX Submission of RCE

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TO THE UNITED STATES PATENT AND TRADEMARK OFFICE MAY 1 U 2006

Re: Patent Application of Ashok Shukla, Mukta Shukla and Amita Shukla

Serial No. 09/591.009 Art Unit: 1723

Filing Date: 06/09/00 Examiner: Therkorn, E.

Title: INCISION-BASED FILTRATION/SEPARATION PIPETTE TIP

Honorable Commissioner of Patents and Trademarks

PO Box 1450

Alexandria, VA 22313-1450

Date: May 10, 2006

Ref: Request for Continued Examination (REC)

Herewith, I request for the continued examination (REC) of the above application. Herewith, the amendment of claim 1. is submitted and other claims that are dependent on claim 1 are not amended. Alongwith this request the RCE fee is attached (Credit card). Furthermore, a letter from Dr. Robert Stevenson is attached to show the novelty of this invention. This device has been commercialized and is being used by a number of scientists and researchers all across USA as well as world-wide as no other such device is available in the market. Letters from our customers can be obtained if needed by the patent office to prove the novelty of this invention.

The REC was recommended by the administrative Patent Judges, during the interview of the brief.

Thanking you in advance

Sincerety,

Ashok R. Shukla 10316 Kingsway Court

Ellicott City, MD 21042

Tel. 410 997 0301

Fax 410 997 0772

ISC

International Scientific Communications, Inc.

Ashok Shukia, Ph. D. President and Founder Glygen Corp. 8990 Route 108, Suite C-1 Columbia, MD 21045, USA

Dear Dr. Shukla

ROBERT STEVENSON, Ph. D. EDITOR OF SEPARATION SCIENCE

3331 CARLYLE TERRACE LAFAYETTE, CA 94549 PHONE (925) 283-7619 FA;; (925) 283-5621 EMAIL risteven@comcast.net

November 14, 2005

I'm responding to your request for an analysis of the novelty and utility of the TopTip from Glygen.

Utility: The TopTip is a filterless chromatographic Tip for sample preparation. The design of TopTip includes a very narrow silt across the bottom of the tube or pipette tip. The slit retains the chromatographic particles larger then the slit size. However, the slit permits the passage of liquids and solvents. This feature facilitates solid phase extraction (SPE) with almost any adsorbent.

As practiced with prior technology, SPE is performed with sample size in the range of 50 ul or larger due to the volume of the filter. With TopTip, the sample volume can be reduced to 100 nl or perhaps less because no filter is required. This reduced size is much more compatible with the low micro liter to nanoliter volumes that analysts intend to use today and going forward. Thus TopTip should be seen as a new key enabling technology.

Another advantage is that the TopTip is very easy to use. There is no need to monitor the wetting of the bed as with other SPE devices. Simply put the sample in the TopTip tube, agitate to mix, spin a few seconds (or push with a micropipettor), add the elution liquid, agitate, add a collection tube, spin again for a few seconds, and one has the clean extraction the bottom tube. The entire process can be done with unskilled labor in less than two minutes total elapsed time.

Novelty: I've been involved in chromatography since 1958. I've never seen anything similar to the design of the TopTip. The fact that it can separate the liquid from the solid in SPE without a filter reduces the size, cost and avoids any concern of nonspecific binding on the filter.

Publishers of: American Laboratory, Journal of Capilla y Electrophoresis, Managing the Modern Laboratory, American Biotechnology Laboratory

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In summary, based upon my 47 years of experience in designing and reporting on products for chromatography, the TopTip is indeed both novel and useful. I'm confident that its use will grow as more people become aware of it.

If there are any questions, please call me.

Sincerely

Robert Stevenson, Ph. D. Editor of Separation Science

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